

## Re: Special form numbers factorization

**Source:** <http://sci.tech-archive.net/Archive/sci.math/2004-09/4526.html>

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**From:** flip ([flip\\_alpha\\_at\\_safebunch.com](mailto:flip_alpha_at_safebunch.com))

**Date:** 09/19/04

Date: Sun, 19 Sep 2004 15:27:42 -0700

"Sandra" <[alessandra\\_cabrini@virgilio.it](mailto:alessandra_cabrini@virgilio.it)> wrote in message  
news:5976998b.0409191245.65d4e8ad@posting.google.com...

- > *Hi, I'm studying something about factorization and I have a curiosity.*
- > *I've often read that there are some 'special form numbers' very easy*
- > *to be factored, but I have only find few examples of these numbers.*
- > *Do you know if there is a list of the 'special forms'?*
- >
- > *Thank you very much Sandra*

See algorithms under "Special Purpose".

Then each link for each method usually gives a small example.

This should get you started.

HTH, Flip